



وسيراعي إرداهامعي











أمحمد على

			_ 'بع احق
	شگی	شگی	اِجْمع
= 1 + 7 = 1 + 7	= 1 + 7 = 1 + 7	= Y + Y = 1 + Y	= Y + Y = Y + Y
= · + * = · + * = · + * = · + *	= 7 + 7 = · + 7 = · + 7 = · + 7	= \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	= · + · · · · · · · · · · · · · · · · ·
= \( \mathcal{Y} + \mathcal{Y} \)	= \( \tau + \) \	= \cdot + \cdot \	= 1 + 7 = 1 + 1 = 1 + 7 = 1 + 1 = 1 + 7 = 1 + 1 = 1 + 7 = 1 + 7 = 1 + 7



	شگاعي	شگی	أجمع
= \mathcal{V} + \bar{\bar{\bar{\bar{\bar{\bar{\bar{	= • + 1 = 1 + 1 = Y + 1	= \mathcal{r} + \mathcal{r} = \mathcal{r} + \mathcal{r} = \mathcal{r} + \mathcal{r}	رس ۔ ۔ ۔
= \mathcal{r} + \mathcal{r}	$= \begin{array}{cccccccccccccccccccccccccccccccccccc$	= + Y	$= 1 + \Upsilon$ $= \Upsilon + \Upsilon$
= \mathcal{r} + \mathcal{1}	= • + 1	= \mathcal{r} + \mathcal{r}	= · + <b>٣</b>
$= \Upsilon + \Upsilon$ $= \Upsilon + \bullet$	= 1 + 1 = Y + 1	= Y + Y = Y + Y	$= 1 + \Upsilon$ $= \Upsilon + \Upsilon$
= \mathfrak{\pi} + 1	= \( \begin{array}{cccccccccccccccccccccccccccccccccccc	= • + ٢	= • + ٣
= " + "	= • + 1	= \mathcal{r} + \mathcal{r}	= 1 + ٣
$= \Upsilon + \bullet$ $= \Upsilon + 1$	= 1 + 1 = 1 + 1	= Y + Y = Y + Y	$= \Upsilon + \Upsilon$ $= \bullet + \Upsilon$
= <b>r</b> + <b>r</b>	= £ + 1	= • + <b>Y</b>	= 1 + "
= \mathcal{V} + \bdots = \mathcal{V} + \bdots	= · + 1 = 1 + 1	$= \Upsilon + \Upsilon$ $= \Upsilon + \Upsilon$	= 7 + 7
$= \Upsilon + \Upsilon$	= <b>7</b> + <b>1</b>	= 1 + 7	$= \cdot + \Upsilon$ $= 1 + \Upsilon$
پیالی	بالعي	نگای	شگی
= 7 + 7	= \ + \ \ \	= 7 + •	= " + •
= 1 + T = • + T	= 1 + 7 $= 1 + 1$	= 7 + 1 $= 7 + 7$	$= \mathbf{r} + \mathbf{r}$ $= \mathbf{r} + 1$
= 7 + 7	= 1 + •	= 7 + 7	= " + •
= 1 + 7	= \ + \ \ \	= 7 + •	= \mathbf{r} + \mathbf{r}
$= \cdot + \Upsilon$ $= \Upsilon + \Upsilon$	= 1 + 7 $= 1 + 1$	= 7 + 1 $= 7 + 7$	= \mathcal{r} + \mathcal{1} = \mathcal{r} + \dagger
= 1 + "	= 1 + •	= Y + Y	= " + "
= • + ٣	= 1 + £	= 7 + •	= " + 1
$= \Upsilon + \Upsilon$ $= \Upsilon + \Upsilon$	= 1 + 7 = 1 + 1	= 7 + 1 $= 7 + 7$	= \mathcal{r} + \cdot  = \mathcal{r} + \mathcal{r}  = \mathcal{r} + \mathcal{r} + \mathcal{r}   = \mathcal{r} + \mathc
_	I	I	I



	لمالي	پاکای	اِجْمَعْ
= • + £ = Y + £	= 1 + \mathcal{V} = \cdot + \mathcal{V}	= \( \xi + \cdot \) = \( \xi + \cdot \cdot \)	
= \ \ + \ \ \ = \ \ + \ \ \ \ \ \ \ \ \	$= \Upsilon + \Upsilon$ $= \Upsilon + \Upsilon$	$= \Upsilon + \Upsilon$ $= 1 + \Upsilon$	= 0 + 1
- · + · · = Y + · £	= 1 + T	= 1 + 7 $= 7 + 7$	= \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
= \ \ + \ \ \ \	= • + <b>٣</b>	$= \boldsymbol{\xi} + \boldsymbol{\Upsilon}$	= " + 1
= • + <b>£</b>	= <b>r</b> + <b>r</b>	= • + <b>Y</b>	= Y + 1
= Y + £	= Y + W	= \mathbf{r} + \mathbf{r}	= • + <b>1</b>
= 1 + £	= 1 + 4	= 1 + 7	= 0 + 1
= • + £	= • + ٣	= 7 + 7	= 1 + 1
= Y + £	= \mathcal{T} + \mathcal{T}	= £ + Y	= \( \xi + \)
= \ \ + \ \ \ = \ \ + \ \ \ \ \ \ \ \ \	= ? + ? $= ? + ?$	$= \cdot + \cdot \uparrow$ $= \cdot \uparrow + \cdot \uparrow$	= " + 1
= \( \dagger + \( \xi \)	= · + °	= 1 + 7	= Y + N = • + N
= 1 + 2	= \mathbf{r} + \mathbf{r}	= Y + Y	= 0 + 1
بتآلی			رساعي
= \$ + 7	= <b>r</b> + 1	= Y + £	= 1 + 0
= <b>£</b> + <b>1</b>	= <b>٣</b> + ⋅	= <b>Y</b> + •	= 1 + 1
= \( \xi + \cdot \)	= \mathcal{r} + \mathcal{r}	= Y + Y	= 1 + £
= \( \xi + \cdot \)	= \mathcal{r} + \mathcal{r}	= <b>Y</b> + <b>J</b>	= 1 + 7
= \( \xi + \)	= <b>r</b> + 1	= Y + Y	= 1 + 1
$= \xi + \bullet$ $= \xi + \Upsilon$	$= \Upsilon + \bullet$ $= \Upsilon + \Upsilon$	$= \Upsilon + \xi$ $= \Upsilon + \bullet$	= 1 + •
$= \boldsymbol{\xi} + \boldsymbol{\eta}$	= \( \tau \) + \( \tau \)	= \( \) \( \	= 1 + 0 = 1 + 1
= £ + •	= \mathfrak{\pi} + \mathfrak{\gamma}	= <b>Y</b> + <b>1</b>	= 1 + 1 $= 1 + 2$
= £ + Y	= <b>r</b> + •	= 7 + 7	= 1 + 7
= £ + 1	= \mathbf{r} + \mathbf{r}	= Y + £	= 1 + 1



= \( \) + \( \) = \( \) + \( \	تعالی	بعالث	٢٠٠١٥	أخمع
= x + 1         = x + 7         = x + x				لجرالعي
= T + 1         = T + T         = 1 + T         = T + E           = T + 1         = 1 + T         = 0 + T         = 0 + T         = 0 + T         = 0 + T         = 0 + T         = T + T         = T + E				
= 1 + 1         = 0 + 7         = 8 + 7         = 0 + 8           = 0 + 1         = 0 + 7         = 7 + 7         = 7 + 8           = 0 + 1         = 8 + 7         = 7 + 7         = 1 + 8           = 0 + 1         = 7 + 7         = 1 + 8         = 1 + 8           = 0 + 1         = 7 + 7         = 1 + 8         = 1 + 8           = 1 + 1         = 1 + 7         = 1 + 7         = 1 + 8           = 1 + 1         = 0 + 7         = 7 + 7         = 1 + 8           = 1 + 1         = 0 + 7         = 7 + 7         = 1 + 8           = 1 + 1         = 0 + 7         = 7 + 7         = 7 + 8           = 1 + 1         = 1 + 7         = 1 + 7         = 1 + 8           = 1 + 1         = 1 + 7         = 1 + 7         = 1 + 7           = 1 + 1         = 1 + 7         = 1 + 7         = 1 + 7           = 1 + 2         = 1 + 7         = 1 + 7         = 1 + 7           = 1 + 2         = 1 + 7         = 1 + 7         = 1 + 7           = 1 + 1         = 1 + 7         = 1 + 7         = 1 + 7           = 1 + 1         = 1 + 7         = 1 + 7         = 1 + 7           = 1 + 1         = 1 + 7         = 1 + 7         = 1 + 7				
= · + 1			•	= 1 + £
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	= 1 + 1	= • <b>+ Y</b>	= \xi + \cdot \	= • + \$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	= • + 1		= \mathcal{r} + \mathcal{r}	= \mathbf{r} + \mathbf{\xi}
= \$\frac{1}{2} + \$\frac{1}{2}\$         <	= \( \ + \)	$= \xi + \Upsilon$	= Y + W	= Y + £
= T + 1         = 1 + 7         = E + T         = T + E           = T + 1         = · + 7         = T + T         = T + E           = 1 + 1         = · + 7         = · + E         = · + E           = · + 1         = · + 7         = · + E         = · + E           = · + 1         = · + 7         = · + E         = · + E           = · + 1         = · + 7         = · + E         = · + E           = · + 1         = · + 7         = · + F         = · + E           = · + 1         = · + 7         = · + 7         = · + F           = · + 1         = · + 7         = · + 7         = · + 7           = · + 1         = · + 7         = · + 7         = · + 7           = · + 1         = · + 7         = · + 7         = · + 7           = · + 1         = · + 7         = · + 7         = · + 7           = · + 1         = · + 7         = · + 7         = · + 7           = · + 1         = · + 7         = · + 7         = · + 7           = · + 1         = · + 7         = · + 7         = · + 7           = · + 1         = · + 7         = · + 7         = · + 7           = · + 1         = · + 7         = · + 7         = · + 7	= 0 + 1	= <b>r</b> + <b>r</b>	= 1 + r	= 1 + £
= 7 + 1         = 0 + 7         = 7 + 7         = 1 + 8           = 1 + 1         = 0 + 7         = 1 + 7         = 1 + 8           = 0 + 1         = 1 + 7         = 1 + 7         = 1 + 8           = 1 + 1         = 7 + 7         = 1 + 8         = 7 + 8           = 1 + 1         = 1 + 1         = 1 + 1         = 1 + 1         = 1 + 1           = 1 + 1	= \( \xi \)	= <b>Y</b> + <b>Y</b>	= • + <b>r</b>	= • + <b>£</b>
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	= <b>r</b> + <b>1</b>	= 1 + 4	= £ + <b>T</b>	= \mathcal{r} + \mathcal{\x}
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	= <b>Y</b> + <b>1</b>	= • + <b>Y</b>	= <b>r</b> + <b>r</b>	= Y + £
	= 1 + 1	= <b>o</b> + <b>Y</b>	= Y + Y	= 1 + 2
= 1 + 7	= • + 1	= £ + Y	= 1 + 4	= • + <b>£</b>
	= \( \ + \ \)	= \mathcal{r} + \mathcal{r}	= • + <b>٣</b>	= \mathbf{r} + \mathbf{\xi}
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	لحالث العالم	تالی	تراآعي	پدالتی
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	= 1 + 7	= <b>Y</b> + <b>o</b>	= \mathcal{r} + \mathcal{x}	= \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	= 1 + 0	= Y + £	= \mathcal{r} + \mathcal{r}	= £ + Y
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	= 1 + £	= Y + Y	= <b>r</b> + <b>r</b>	= £ + 1
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	= 1 + <b>r</b>	= <b>Y</b> + <b>Y</b>	= <b>r</b> + 1	= <b>£</b> + •
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	= 1 + Y	= Y + I	= <b>٣</b> + •	= £ + \mathcal{r}
= 1 + 7	= 1 + 1	= <b>Y</b> + ⋅	= \mathcal{r} + \mathcal{x}	= £ + Y
= 1 + 0 = 7 + 7 = 5 + 7	= 1 + •	= <b>Y</b> + <b>o</b>	= \mathcal{r} + \mathcal{r}	= \$ + 1
	= 1 + 7	= Y + £	= \mathbf{Y} + \mathbf{Y}	= <b>£</b> + •
	= 1 + 0	= <b>Y</b> + <b>Y</b>	= <b>r</b> + 1	= £ + ٣
$=$ 1 + 2 $=$ 7 + 7 $=$ 7 + $\bullet$ $=$ 2 + 7	= 1 + 2	= <b>Y</b> + <b>Y</b>	= <b>r</b> + •	
= 1 + 7 = 7 + 1 = 7 + 1 = 5 + 1	= 1 + 4	= Y + 1	= \mathbf{r} + \mathbf{x}	



نگاعي	شگی	ألم	اجمع
= <b>Y</b> + <b>1</b>	= \ \ \ \ \	= 0 + <b>T</b>	
= \ \ + \ \	= <b>o</b> + <b>Y</b>	= <b>r</b> + <b>r</b>	نبآله
= 0 + 1	= £ + Y	= <b>Y</b> + <b>Y</b>	= <b>£</b> + <b>£</b>
= <b>£</b> + <b>1</b>	= <b>r</b> + <b>r</b>	= 1 + 4	= <b>T</b> + <b>£</b>
= <b>r</b> + <b>1</b>	= Y + Y	= • + <b>r</b>	= <b>Y</b> + <b>£</b>
= <b>Y</b> + <b>1</b>	= 1 + Y	= o + m	= 1 + £
= 1 + 1	= • + <b>Y</b>	= <b>r</b> + <b>r</b>	= • + <b>£</b>
= • + <b>\</b>	<b>Y</b> + <b>V</b> =	= <b>Y</b> + <b>Y</b>	= <b>£</b> + <b>£</b>
= <b>Y</b> + <b>1</b>	= 0 + Y	= 1 + 4	= <b>r</b> + <b>t</b>
= 7 + 1	= <b>£</b> + <b>Y</b>	= • + <b>r</b>	= <b>Y</b> + <b>£</b>
= 0 + 1	= <b>r</b> + <b>r</b>	= 0 + <b>r</b>	= 1 + £
= £ + 1	= <b>Y</b> + <b>Y</b>	= <b>r</b> + <b>r</b>	= • + <b>£</b>
= <b>r</b> + <b>1</b>	= 1 + 7	= <b>Y</b> + <b>Y</b>	= <b>£</b> + <b>£</b>
= <b>Y</b> + <b>1</b>	= • + <b>Y</b>	= 1 + 4	= \mathbf{r} + \mathbf{\xi}
= 1 + 1	<b>&gt; 7 + Y</b>	= • + <b>r</b>	= Y + £
يطائئ	تاكي	بالعي	ثیای
= 1 + Y	= Y + Y	= 4 + 0	= <b>£</b> + <b>£</b>
= 1 + 7	= <b>Y</b> + <b>o</b>	= \mathcal{r} + \mathcal{r}	= £ + T
= 1 + 0	= Y + £	= \mathcal{r} + \mathcal{r}	= £ + Y
= 1 + £	= Y + Y	= <b>r</b> + <b>1</b>	= <b>£</b> + <b>1</b>
= 1 + 4	= <b>Y</b> + <b>Y</b>	= <b>٣</b> + ⋅	= <b>£</b> + •
= 1 + Y	= <b>Y</b> + <b>1</b>	= \mathcal{r} + \dots	= <b>£</b> + <b>£</b>
= 1 + 1	= <b>Y</b> + •	= \mathcal{r} + \mathcal{r}	= \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
= 1 + •	= Y + \( \( \)	= " + "	= <b>£</b> + <b>Y</b>
= 1 + Y	= Y + 0	= " + 1	= <b>£</b> + <b>1</b>
= 1 + 7	= Y + £	= <b>r</b> + •	= <b>£</b> + •
= 1 + 0	= <b>Y</b> + <b>Y</b>	= \mathcal{r} + \odots	= \$ + \$



	نگای	نبالعي	اِجْمع
= \( \cdot + \)	= 7 + 7 = 0 + 7 = \( \xi + \cdot \) = 7 + 7 = 1 + 7 = 0 + 7 = \( \xi + \cdot \) = \( \xi + \cdot \)	= · + ° = · · · · · · · · · · · · · · · · · · ·	= 0 + \( \xi \) = 0 + \( \xi \) = \( \xi \) + \( \xi \)
= <b>Y</b> + <b>Y</b> = <b>Y</b> + <b>Y</b>	$= \cdot + \Upsilon$ $= \Upsilon + \Upsilon$	= \( \bar{\pi} + \bar{\pi} \) = \( \bar{\pi} + \bar{\pi} \)	= • + £ = 0 + £
تعالی	رساعي	ن این	
= \cdot + \cdot \ = \cdot + \cdot \cdot \ = \cdot + \cdot \cdot \ = \cdot + \cdot \c	= Y + T = Y + 0 = Y + E = Y + Y = Y + Y = Y + N = Y + T = Y + S = Y + E = Y + T	= \( \psi + \cdot \)	= \( \xi + \cdot \) = \( \xi + \xi \) = \( \xi + \cdot \cdot \



بگاگی	شگاعي	شگاعي	أجمع
= • + <b>A</b>	= • + Y	= • + <b>\</b>	پراگیا
= 1 + Y	= 1 + 7	= 1 + 0	
<b>&gt; Y</b> + <b>Y</b>	= Y + 0	= Y + £	= 1 + 2
= \mathbf{r} + \mathbf{o}	= \mathcal{r} + \mathcal{\x}	= \mathcal{r} + \mathcal{r}	= 7 + 7
= <b>£</b> + <b>£</b>	= £ + T	= £ + Y	= • + •
= 0 + <b>T</b>	= 0 + 7	= 0 + 1	= 1 + 1
= 7 + 7	= 7 + 1	= \ + •	= " + "
= <b>Y</b> + <b>1</b>	= • + V	= • + <b>٦</b>	= 0 + •
= <b>∧</b> + •	= 1 + 7	= 1 + 0	= 1 + 2
= <b>→ → ∧</b>	= 7 + 0	= ۲ + ٤	= 7 + 7
= 1 + Y	= ٣ + ٤	= <b>r</b> + <b>r</b>	= • + •
<b>7</b> + <b>7</b>	= £ + <b>T</b>	= £ + Y	= \$ + 1
= " + 0	= 0 + 7	= 0 + 1	= " + "
= \$ + \$	= \ + \	= ₹ + •	= 0 + •
= o + r	= • + V	= • + <b>٦</b>	= 1 + £
بآگی	تىلگى	ناگي	ساعي
= • + <b>9</b>	= • + V	= • + <b>٦</b>	= 1 + 2
= \ \ \ \	= 1 + 7	= 1 + 0	= 7 + 7
= Y + Y	= 7 + 0	= ۲ + ٤	= • + •
= <b>r</b> + <b>t</b>	= ٣ + ٤	= <b>r</b> + <b>r</b>	= \$ + 1
$= \xi + o$	= \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	= £ + Y	= " + "
= 0 + £	= 0 + 7	= 0 + 1	= 0 + •
= 7 + 4	= 7 + 1	= ₹ + •	= 1 + 2
= <b>Y</b> + <b>Y</b>	= • + <b>Y</b>	= • <b>+</b> ₹	= Y + Y
$= \lambda + 1$	= 1 + 7	= 1 + 0	= • + •
= 9 + •	= 7 + 0	= 7 + 2	= \$ + 1
= <b>£</b> + <b>o</b>	= • + Y	= <b>r</b> + <b>r</b>	= \mathcal{r} + \mathcal{r}



شگی	شگی	شآعي	اِطرَحْ
= · - ٣ = ٢ - ٣	= Y - Y = Y - Y	= Y - Y = · - Y	ألم
= 1 - \mathfrak{V} = \cdot - \mathfrak{V}	= · - ٣ = ٢ - ٣	= 1 - Y = Y - Y	= Y - Y
= ٢ - ٣	= ٢ - ٣	= • - ٣	= 1 - 1
= 1 - * = • - *	= 1 - 4	= 1 - 4	= 7 - 7
= 7 - 7	= 7 - 7	= • - ٣	= 1 - 7 = • - 7
= 1 - Y = • - Y	= Y - Y = 1 - Y	= 1 - 4 = 4 - 4	= 7 - 7
= ٢ - ٣	= · - ٣	= · - ٣	= 1 - 7 = • - 7
= 1 - 4 = • - 4	= Y - Y = Y - Y	= 1 - 4 = 4 - 4	= 7 - 7
= Y - Y	= 1 - "	= • - ٣	= 1 - 1
= 1 - 4 = • - 4	= · - * = Y - *	= 1 - 4 = 4 - 4	= 7 - 7
٢٠	بالعير	بالعير	
= • - •	= Y - Y	= 7 - 7	= • - ٣
= Y - Y = 1 - Y	= 1 - Y = · - Y	= · - ٣ = 1 - ٣	= 1 - T = 7 - T
= • - •	= 7 - 7	= 7 - 7	= 1 - 1 = • - 7
= Y - Y = 1 - Y	= Y - Y = 1 - Y	= · - ٣ = 1 - ٣	= 1 - T = 7 - T
= • - •	= • - •	= 7 - 7	= 1 - 1 = • - 7
= Y - Y = Y - Y	= Y - Y = Y - Y	= · - ٣ = 1 - ٣	= 1 - W = Y - W
= • - ٣	= 1 - "	= Y - Y	= Y - Y = · - Y
= Y - Y = 1 - Y	= · - ٣ = ٢ - ٣	= · - ٣ = 1 - ٣	= 1 - "
= • - ٣	= ٢ - ٣	= 7 - 7	= Y - Y = · - Y
8	ı	ı	ı



	شآعي	نگاهی	إطرح
= \mathcal{Y} - \mathcal{E} = \cdot - \mathcal{E}	= \( \dagger - \xi \) = \( \dagger - \xi \)	= \ - \ \ \ = \ \ - \ \ \ \ \ \ \ \ \ \	بالعي
= 1 - £ = 7 - £	= \ - \ \ = \ \ - \ \ \ \ = \ \ \ - \ \ \ \	= Y - £ = Y - £	= \mathfrak{V} - \mathfrak{\xi}
= \mathbf{Y} - \mathbf{E}	= ٣ - ٤	= • - ٤	= 7 - 2 = 1 - 2
= \ - \ \ = \ \ - \ \ \ \ \ \ \ \ \ \ \	= · - £ = \ - £	= 1 - 1	= • - \$
= 7 - 1	= Y - £	= ٣ - ٤	= Y - \$ = Y - \$
= \mathfrak{\Pi} - \mathfrak{\pi} = \display - \mathfrak{\pi}	= \	= \ - \ \ = \ \ - \ \ \ \ \ \ \ \ \ \ \	= 1 - \$
= \ - \ \ \	= \ - \ \	= ٢ - ٤	= * - * = *
= Y - £ = Y - £	= Y - & = Y - &	= 7 - 2 = • - 2	= Y - £
= • - •	= • - \$	= \ - \ \ \ - \ \ \ \ \ \ \ \ \ \ \ \ \	= • - \$
= 1 - 2 = 4 - 2	= 1 - 2 = 2 = 2	= 1 - 2 = 2 = 2	= \mathbf{Y} - \mathbf{\x} = \mathbf{Y} - \mathbf{\x}
ĹŰÞŰ	شگی	شگاعی	ربالهي
= \mathcal{Y} - \mathcal{E} = \display - \mathcal{E}	= \mathcal{Y} - \mathcal{\xi} = \div - \mathcal{\xi}	= · · · · · · · · · · · · · · · · · · ·	= ٣ - ٤
= \ - \ \ = \ \ - \ \ \ \	= \ - \ \ = \ \ - \ \ \ \ \ \ \ \ \ \ \	= 1 - 2 = 2 = 2 = 2	= Y - £ = 1 - £
= Y - £ = Y - £	= Y - £ = Y - £	= \mathbf{Y} - \mathbf{\xx} = \div - \mathbf{\xx}	= • - \$
= • - \$	= 1	= 1 - 1	= Y - £ = Y - £
= 1 - £ = Y - £	= \ \ - \ \xi \ = \ \ \ - \ \xi \ \ = \ \ \ \ \xi \ \ \ \xi \ \ \xi \ \ \xi \xi	= Y - £ = Y - £	= 1 - £
= ' - ' = ' = ' = ' = ' = ' = ' = ' = '	= 1 - 2 = 2 = 2	= , - ;	= · - £ = ٣ - £
= · - £ = \ - £	= · - £ = \ - £	= \ \ - \ \xi \ = \ \ \ - \ \xi \ \ = \ \ \ \ \xi \ \ \ \xi \ \ \ \xi \ \ \xi \ \ \xi \ \ \xi \xi	= ٢ - ٤
= ' - £ = Y - £	= 1 - 2 = 2 = 2	= 7 - 2 = 7 - 2	= \ - \ \ = \ - \ \ \ \ \ \ \ \ \ \ \ \
= ٣ - ٤	= ٣ - ٤	= • - £	= " - \$
0			



	ناگی	نگاگی	اِطرَح
= \$ - 0 = \( \mathref{Y} \) - 0	= \$ - 0	= \ - \ \ = \ \ - \ \ \ \ \ \ \ \ \ \ \	تعالی
= Y - 0 = 1 - 0	= 1 - 0 = 7 - 0	= Y - • = Y - •	= £ _ 0
= • - •	= " - 0	= £ _ 0	= 7 - 0
= \$ - 0	= \$ - 8	=	= 1 _ 0
	= 1 - 0	= 7 - 8	= • - •
= 1 - 0	= Y - 0	= " - •	= % - 8
= • - •	= " - •	= 1 - 0	= Y _ 0
= £ _ 0 = ¥ _ 0	= \$ - 8	=	= 1 - 0
= 7 - 0	= 1 - 0	= 7 - 0	= • - •
= 1 - 0	= 7 - 0	= " - •	= 7 - 8
بهای	تعلقي	تبراعي	ترالعل
= \$ - 0	= £ _ 0	= • - •	= £ _ 6
= \mathfrak{\pi} - \display	= • - •	= 1 - •	= " - •
= 1 - 0	= 1 - 0	= 7 - 0	= Y _ 0
= 1 - 5	= 7 - 8	= 1 - 0	= 1 _ 0
= £ _ 0	= 1 - 0	= • - •	=
= " - 0	= • - •	= 1 - 0	= " - 0
= 7 - 0	= 1 - 0	= 7 - 0	= 7 - •
= \ - 0	= 7 - 0	= \( \tau \) - \( \tau \)	= 1 - 0
= £ _ 0	= £ _ 6	= • - •	=
= ٣ - ٥	= • - •	= 1 - 0	= 7 - 0
= Y - 0	= 1 - 0	= Y - 0	= 7 _ •
= \	= 7 - 0	= \( \tau \) - \( \text{o} \)	= 1 _ 0
10	_ , _ •	• - •	= • - •



	باگی	بالعي	اِطرَحْ
= · - ٦ = ١ - ٦	= 0 - 7 = 1 - 7	= · - ĭ = ١ - ĭ	نگاگی
= Y - \ = \( \tau - \)	= " - " = " - "	= Y - \forall = \forall - \forall	= • - ٦
= 1 - 7	= 1 - 7	= 1 - 1	= %
= 0 - 7	= • - ٦	= 0 - 1	= 7 - 7
= · - ·	= 6 - 1 = £ - 1	= \ - \	= 1 - 1
= Y - 7	= \ \ - \ \	= Y - 7	= · - \ = 0 - \
= ٣ - ٦	= ٢ - ٦	= " - "	= 4 - 7
= £ _ \ - p	= \	= £ - \ - 0 \	= ٣ - ٦
= • - ٦	= 0 - 7	= • - ٦	= 7 - 4
= 1 - 1	= £ _ ``	= 1 - 1	= 7
٢٠٠١٥	شگی	نگاگی	نبألعي
= • - ٦	= • - •	= 0 - 1	= • - 4
= \$ - 7 = \mathref{Y} - 7	= 1 - 7 = 7 - 7	= \	= 1 - 7
= Y - Y	= " - "	= 7 - 7	= Y - \forall = \forall - \forall
= 1 - T	= \$ - 7	= 1 - 7	= 1 - 1
= • - ٦	= 0 _ %	= • - ١	= • - ٦
= 0 - 1 = 1 - 1	= · - ĭ = ١ - ĭ	= 0 - 1 = 1 - 1	= • - ٦
= ٣ - ٦	= ۲ - ٦	= ٣ - ٦	= 1 - 7 = 7 = 7
= ٢ - ٦	= " - "	= ٢ - ٦	= " - "
= \	= £ - \ = 0 - \	= 1 - 1 = . 1	= £ - 7
=	=	=	= 0 - 4
= 1 - 7	= 1 - 7	= 1 - 7	= \ - \ \ = \ - \ \
= ٣ - ٦	= 7 - 7	= ٣ - ٦	= Y - 7
11			



	شگی	شگی	اِطرَحْ
= \	= Y - Y = £ - Y	= \ \ - \ \ \ = \ \ - \ \ \	نگای
= £ - Y = \mathcal{Y} - \mathcal{Y}	= \ \ - \ \ \ = \ \ - \ \ \	= • - Y = Y - Y	= \ \ - \ \ = \ \ - \ \ \
= Y - Y = 1 - Y	= 1 - Y = <b>Y</b> - Y	= £ - Y = Y - Y	= £ - Y = W - Y
= · - Y = \ - \ Y	= Y - Y = £ - Y	= \ \ - \ \ \ = \ \ - \ \	= Y - Y = 1 - Y
= 5 - Y = 5 - Y = 7 - Y	= \ - \ \ = \ - \ \ \ = \ \ - \ \ \	= · · · · · · · · · · · · · · · · · · ·	= · - V = \ - \ \
= Y - Y = Y - Y	= Y - Y = Y - Y	= £ - Y = Y - Y	= \$ - Y = \$ - Y
= • <b>- Y</b>	= <b>£</b> - <b>Y</b>	= <b>\                                   </b>	
= Y - Y	= 7 - 4	= 7 - 7	= 7 - 7
= \ \ - \ \ = \ \ - \ \ \ = \ \ - \ \ \	= 0 - V = 1 - V = 1 - V	= · · · · · · · · · · · · · · · · · · ·	= • - Y = • - Y
= 1 - V = 1 - V	= Y - Y = Y - Y	= \( \cdot \) - \( \tau \) = \( \tau \) - \( \tau \)	= Y - Y = Y - Y
= Y - Y = £ - Y	= · · · Y = · · · Y	= \ \ - \ \ \ = \ \ - \ \ \	= \ \ - \ \ \ = \ \ - \ \ \ \ = \ \ - \ \ \
= \ - \ \ = \ - \ \	= 0 - Y = 1 - Y	= · - Y = • - Y	= • - V = • - V
= 1 - Y = " - Y	= Y - Y = Y - Y	= Y - Y = £ - Y	= Y - Y = Y - Y
= Y - Y = £ - Y = Y - Y	= \ \ - \ \ \ = \ \ - \ \ \ \ = \ \ - \ \ \	= Y - Y = 1 - Y = 7 - Y	= 1 - Y = • - Y
	_ , _ ,	_ , _ ,	= % - Y



شگی	شگاعي	شگی	اِطرَحْ
= Y - A = · - A = · - A	= Y - A = Y - A = Y - A	= Y - A = · - A = · - A	= Y - Y
= Y - A = 0 - A = Y - A = £ - A	= · - · · · · · · · · · · · · · · · · ·	= Y - \( \) = \( \cdot \) - \( \lambda \)	= \ \ - \ \ \ = \ \ - \ \ \ = \ \ \ - \ \ \ \
= Y - A = · - A = 7 - A	= Y - A = Y - A = Y - A	= Y - A = · - A = · - A	= Y - \\ = Y - \\ = \ \ - \\ = \ \ - \\
= Y - \( \lambda \) = \( \Phi \) - \( \lambda \) = \( \Phi \) - \( \lambda \) = \( \phi \) - \( \lambda \) = \( \xi \) - \( \lambda \)	= · - · · · · · · · · · · · · · · · · ·	= Y - \( \lambda \) = \( \text{0} - \lambda \)	= Y - A = 7 - A = 6 - A
= Y - A	= Y - A	= Y - A	
= \ \ - \ \ = \ \ - \ \ \ = \ \ - \ \ \ = \ \ - \ \ \ = \ \ - \ \ \ \	= · - · · · · · · · · · · · · · · · · ·	= · - · · · · · · · · · · · · · · · · ·	= \ \ - \ \ \ = \ \ - \ \ \ = \ \ - \ \ \ = \ \ - \ \ \ = \ \ \ - \ \ \ \
= \mathbf{Y} - \lambda \\ = \mathbf{O} - \lambda \\ = \mathbf{Y} - \lambda \\ = \mathbf{Y} - \lambda \\ = \mathbf{W} - \lambda	= \mathbf{Y} - \lambda = \mathbf{\xi} - \lambda = \mathbf{Y} - \lambda = \mathbf{\xi} - \lambda	= \mathbf{Y} - \lambda = \mathbf{\xi} - \lambda = \mathbf{Y} - \lambda = \mathbf{\xi} - \lambda	= Y - \( \lambda \) = \( \lambda - \lambda \) = \( \lambda - \lambda \)
= \ - \ \ = \ - \ \ = \ - \ \	= \ \ - \ \ = \ \ - \ \ \ = \ \ - \ \ \ = \ \ - \ \ \ \	= \ \ - \ \ \ = \ \ - \ \ \ = \ \ - \ \ \ \	= Y - \( \tau \) = \( \tau - \) \( \tau \) = \( \tau - \) \( \tau \) = \( \tau - \) \( \tau \)
= \( \tau - \tau \) = \( \tau - \tau \) = \( \tau - \tau \)	= Y - A = £ - A = Y - A	= Y - A = £ - A = Y - A	= Y - A = Y - A = 1 - A



	شگی	شگی	إطرم
= · - 9 = · - 9	= \( \) - \( \) = \( \) - \( \)	= · - 9 = 1 - 9	بآآی
= 7 - 9	= 7 - 9 = 9	= \mathbb{Y} - \mathbb{q} = \mathbb{O} - \mathbb{Q}	= \( \hline -
= 7 - 9	= £ - 9	= ٢ - ٩	= Y - Y = Y - 9
= £ - 9	= 7 - 9	= £ - 9	= 0 - 9
= \	= 1 - 1	= \ - \ \ = \ \ - \ \	= £ - 9
= • - •	= • - •	= • - ٩	= 7 - 9
= 1 - 9	= \( \) - 9	= 1 - 9	= 1 - 9
= 7 - 4 = 0 - 9	= Y - Y = Y - 9	= 7 - 4 = 0 - 9	= • - 9
= 7 - 9	= 0 - 9	= 7 - 9	=
= £ _ ٩	= £ - 9	= £ - 9	= 7 - 9
ببالعي	تعالی	تراگی	تمالي
= A - 9	= • - ٩	= • - ٩	=
= ٧ - ٩	= 1 - 4	= 1 - 4	= Y - 9
= 7 - 9 = 0 - 9	= 7 - 9 = 0 - 9	= 7 - 9 = 9 - 9	= 7 - 9
= £ - 4	= Y - 4	= Y - 4	= 0 - 9 = 1 - 9
= ٣ - ٩	= £ - 9	= £ - 9	= " - 9
= Y - 9 = 1 - 9	= % - % = % - %	= % - % = % - %	= Y - 9
= • - ٩	= • - 9	= • - 9	= 1 - 9 = . 9
= ^ 9	= 1 - 9	= 1 - 9	= \( \) - \( \)
= Y - 9 = Y - 9	= 7 - 9 = 0 - 9	= 7 - 9 = 0 - 9	= Y - 9
= 0 - 9	= 7 - 9	= 7 - 9	= 7 - 9 = 0 - 9
= £ _ 9	= £ _ 9	= £ _ 9	= 5 - 4
= ٣ - ٩	= 7 - 9	= % - %	= " - 9
14	I	I	I